Summary of Charateristics for Watersheds Identified as a priori Natural

	Total		Wilderness		Roadless	Roadless +	Timber	% of		
	Watershed	Wilderness	% of	Roadless	% of	Wild % of	Harvest	watershed	Ag Use	Road
Stream Name	Acreage	Acres	watershed	Acres	watershed	watershed	Acres	harvested	Acres	miles
Boulder Creek	29,999	27,441	91.5	2,518	8.4	99.9	0	0.0%	0	0
Fish Creek	56,303	0	0.0	54,183	96.2	96.2	0	0.0%	0	32
Holly Creek	58,674	217	0.4	54,840	93.5	93.8	99	0.2%	0	36
Storm Creek	32,602	27,938	85.7	4,428	13.6	99.3	0	0.0%	0	3
Lochsa River*	755,738	235,879	31.2	331,880	43.9	75.1	17985	2.4%	0	786
Bear Creek	115,097	115,034	99.9	0	0.0	99.9	0	0.0%	0	0
Moose Creek	232,959	232,819	99.9	77	0.0	100.0	0	0.0%	0	0
Running Creek	58,082	28,460	49.0	29,582	51.0	100.0	0	0.0%	0	11
Selway River**	1,285,598	976,749	76.0	251,000	19.5	95.5	8913	0.7%	0	362
Selway R II***	1,147,721	964,440	84.0	176,281	15.4	99.4	1085	0.1%	0	146
Big Creek	381,134	340,418	89.3	27,398	7.2	96.5	0	0.0%	0	104
Indian Creek	53,229	53,135	99.8	3	0.0	99.8	0	0.0%	0	5
MF Salmon River #	1,838,789	1,450,368	78.9	261,472	14.2	93.1	1630	0.1%	727	628
Smithie Fork	28,268	0	0.0	15,747	55.7	55.7	65	0.2%	99	37

^{*} all of 4th Field HUC 17060303

all of 4th field HUCs 17060205 & 17060206

NOTES:

Timber harvest acres is total by USFS since harvest began over 50 years ago.

In the Lochsa this does not include harvest on intemingled private land, which brings the precent acres harvested to about 8%

Forest Service reports no timber harvest in Riparian Habitat Conservation Areas (300ft stream buffer) in the MF Salmon and Selway drainages Ag use is primarily hay meadows on private inholdings

Calculation of RHCA acres in roads uses a 30' roadbed width and assumes entire road is within buffer

^{**} all of 4th field HUCs 17060301 & 17060302

^{***} Everything draining to the confluence of Meadow Creek (all of 17060301 & most of 17060302)

Road density mi/sq mi	Miles of 1:100K	Stream	Stream xings per	Riparian Roads Miles (300ft)	% of RHCA in	Riparian Roads Miles	% of RHCA in	# of Hot	# of
•	stream	crossings		(30011)	roads	(150ft)	roads	Springs	Dams
0.0	50	0	0.00	0	0.0%	0.0	0.0%	1	0
0.4	131	2	0.02	1	0.1%	0.6	0.0%	0	0
0.4	86	13	0.15	15	0.9%	1.0	0.1%	0	0
0.1	47	0	0.00	0	0.0%	0.0	0.0%	0	0
0.7	1377	229	0.17	169	0.6%	48.3	0.4%	7	0
0.0	183	0	0.00	0	0.0%	0.0	0.0%	0	0
0.0	434	0	0.00	1	0.0%	0.2	0.0%	1	0
0.1	120	6	0.05	2	0.1%	0.7	0.1%	1	0
0.2	2542	118	0.05	69	0.1%	23.2	0.1%	4	0
0.1	2270	73	0.03	45	0.1%	16.0	0.1%	4	0
0.2	650	55	0.08	41	0.3%	15.2	0.2%	0	0
0.1	106	0	0.00	0	0.0%	0.0	0.0%	2	0
0.2	3554	340	0.10	213	0.3%	77.7	0.2%	18	0
0.8	18	6	0.33	5	1.3%	0.8	0.4%	0	0